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ABSTRACT OF THE DISCLOSURE

A method for processing analytes in a first solution containing charged particles, wherein the first solution is filling a compartment having reservoirs. The compartment is subjected to an electric field, so that the charged particles are mainly moved into the reservoirs, thereby reducing the amount of the charged particles in a part of the first solution, which is located in a section of the compartment. The part of the first solution obtained in A) containing the analytes is then subjected to further processing.